

07/11/2006 11:03 FAX 512 536 4598

FULBRIGHT @ JAWORSKI

050/079

## **EXHIBIT A**

NCBI Nucleotide

Search

Limits Preview/Index History Clipboard Details

Display  Show  Send to

Range: from  to  ☐ Reverse complemented strand Features: ☐ SNP ☒ CDD ☐

1: U22304. Reports Hepatitis GB virus...[gi:765144]

Links

Features Sequence

LOCUS MGU22304 9143 bp RNA linear VRL 12-APR-1995  
DEFINITION Hepatitis GB virus B polypeptide complete genome.  
ACCESSION U22304  
VERSION U22304.1 GI:765144  
KEYWORDS  
SOURCE Hepatitis GB virus B  
ORGANISM Hepatitis GB virus B  
Viruses; ssRNA positive-strand viruses, no DNA stage; Flaviviridae.  
REFERENCE 1 (bases 1 to 9143)  
AUTHORS Simons,J.N., Pilot-Matias,T.J., Leary,T.P., Dawson,G.J.,  
Desai,S.M., Schlauder,G.G., Muerhoff,A.S., Erker,J.C., Buijk,S.L.,  
Chalmers,M.L., van Sant,C.L. and Mushahwar,I.K.  
TITLE Identification of two flavivirus-like genomes in the GB hepatitis  
agent  
JOURNAL Proc. Natl. Acad. Sci. U.S.A. 92 (8), 3401-3405 (1995)  
PUBMED 7724574  
REFERENCE 2 (bases 1 to 9143)  
AUTHORS Simons,J.N.  
TITLE Direct Submission  
JOURNAL Submitted (06-MAR-1996) John N. Simons, Experimental Biology  
Department, Abbott Laboratories, 1401 Sheridan Rd., North Chicago,  
IL 60064, USA  
FEATURES Location/Qualifiers  
source 1..9143  
/organism="Hepatitis GB virus B"  
/mol\_type="genomic RNA"  
/db\_xref="taxon:19113"  
446..9040  
/note="true initiator Met has not been determined"  
/codon\_start=1  
/product="polypeptide"  
/protein\_id="AAC74059.1"  
/db\_xref="GI:765145"  
/translation="MPVISTQTSPVPAPRTKRNKQTQASYPVSIKTSVERCQRAKRV  
QRDARPRNYKIAGIHDCLOTLAQAALPAHGWQRQDPRHKSRLGILLDYPGWIQDVT  
THTPLVGLVAGAVVRFCQIVRLLEDGVNWTGWFGVHLFVVCTLSACPCSGARVT  
QPDNTTITNCCQRNQVIYCSPTCLHEDGCVICADECWVPANFYISHPSNWTGDS  
FLADHIDFVMGALVTCDAIDIGELCGACVLVGDNLVRHNLHIDLNETGTCYLEVPTG  
IDPGLGFIGWMAGKVEAVIFLTKLASQVPAATMPSSVHYLAUCALIYYASRGKWY  
QLLLALMLYIETATSGNPIRVPTGCGIAEPCEPLMIFPCCHSYLSENVSEVICYSFKWT  
RPVTLEYNNSISWYPYTIPTGARGCMVKFNNTWGCCRI RNVPSTCTMGTDVAVNDTRN  
TYEACGVTPNLTAWHNGSALKLAILQYPGSKEMFKPHNWMSSGHLYPEGSDTPIVYPY  
DPVNSTLLPPEFWARLEPGTPPVVRGSLQVPOGFSYSDVNDLATGLITKDKANKNYQVT,

YSATGALSITGVTTKAVLILLGLCGSKYLILAYLCVLSLCPGRASGYPLRPVLPSSQS  
YLQAGNDVLKSAQVAPFALIFFICCYLRCLRYAAIIGFVPMAGLELTFVFAAAAAQ  
PDYDMMVRIIVAGIVLHAGRDGPRIALLVGPWPLVALLTLLHLATPASAFDTEIIGG  
LTIPDVVALVVMERFGFFAHLLEPCALVNSYLNQNNENWFWNVTLRPERFLVLVCFP  
GATYDTLVTFVCHVAIICITSSAASFPGTDSVRRAHMLVRLGKCHAWYSHYVLKFF  
LLVFGENGCVFFYKHLGCDVLNDFASKLPLOBPFFPFEBGARVYRNEGRRIACGDTVD  
GLPVVARLQDLVYAGLAMPDDGWAITAPPTIQCLSERGTLSAMAVMTGIDPRTWTGT  
IFRIGSLATSYMGEFVCDNVLVTAMHCKSKRRLAHPTG6IHPITVDAANDQDIYOPCCG  
AGBLTRC8CGSETKGYLVTRLGSLVEVNKSDDPYNCVTRAI,PMNAVAGSSCAPILC8SG  
HVIGMPTAARNAGGSVSQIRVRPLUCAGYHPQYTAHATLDTKPTVFNBY9VOILTAPT  
GSGKSTKLPLSYMGEYEVVLNPSVATTASMPKYMHAITYGVNPNFYNGKCTNTGAS  
LTYSTYGMYLGTACSRNYDVIICDKMATTNATTVLGIGKULTEAPSKNVLVVLATAT  
PPGVIPDTHANITEIQLTDEGTIPFHOKKIKBENLKKORHLIFEATKXHCDELANELA  
RKGITAVSYRGCDSIKIPEGDCVVVAIDALCTGYTGDPDSVYDCSLMVEGTCHVDLD  
PTFTMGVRVCGVSATVKGQRQRORTGRGRAGIYYVVDGSCTEBGMVBEONTVEAFDAAX  
AWYGLSSTEAQTILDYRTQPLPAIGANLDEWADLF3MVNFEPSFVNTAKRTANNYV  
LLTAAQLQLCHQYGYAAPNDAPRNQCARLGKKPCGVLRWLDGADACGPEPSEVTRYQ  
MCFTEVNTSGTAALAVGVCVAMAYLAIDTPQATCVRRCWSITSVPTGATVAPVDEES  
IVEBCASFIPLBAMVAADIKLSTITTTSPETLETALEKLNTFLGPHAATILAIIEYC  
CGLVTLFDPNPFASCVFAFIAGITTPHPKIKMFLSLPGGAIASKLTDARGALAPMMAG  
AACTALGTWTSVCFVFDMLGGYAAASSTACLTFTKCLMGEMPTMDQLAGTVYSAPNPA  
GVVGLSACAMPALTTAGPDRWPNRIJLTMLEASNTVCNEVFIATRDIRKILGILEAS  
JPWSVJASACIRWLEHTPTDDCGLIAWOLBIWQYVCNPFVICFNVLKAGVQSMVNIPOC  
PFYSQCKGYKGFPGWIGSGMLQARCPGABELIFSVENGPALYKGPRTCSNYWRGAUPVN  
ARLCGSAFPDPTDWTSLVNYGVNRNYCKYKLGDKHIFVTAUSSNVCTQVPPTLRAA  
VAVNQGVOVCYLCGPKTPWTTSSACCYGPDGKGTVKLPFRVDGHTPGVRMQLNIRDAI  
ETWDCNSINMTPSDEAAVSAALVFQELRRTNQLLEAJSACVNTTKLPAPSEEVVRK  
RQFRARTGSLTLPPPPRSVPOVSCPESLQSDPLEGPNLPSPPVLQAMPPLLOA  
GECNPFATLGCAMTETCGGPDLLPSYPPKKEVEBWSOGSWSTTTTASNYVTGPPYFK  
RGKDSQSAAPAKRPTKKLKGKSEFSCSMSTVNTDVISFKTASKVLSTRAITSGLFKQ  
RSLVYVIEPRDAELRKQKQVTINRQPLFPSPYHKQVRLAKEKASKVGVVMYDDEVAAS  
TPSKSAKSHITGLRQDVRSGAARKAVLDLQKCEAGRTPSHYRQTVIVPKBEVFUKT  
PQKPTKKPRLISYPMLEMRCEVEMYYGQVAPDVVKAVMQDAYGFPVDERTRVRKLLSM  
WSPDAVAGATCDTVCFDSTITPEDIMVETDIYSAAKLSDQHRAGIHTJARQIVAGGPMI  
AYDGRBIQYRRCRSSOVYTTSSNSLTCWLKVNAAAARQAGMKNDRLFICGDDCTVIWK  
SAGADAHKQAMRVFASNMKVMGAPQDCVPOPKYSELELTSCSSNVTSGITK6GKPYF  
LTRDPRIPLGRCSAEGLYNPBAAWIGYLIHYPCLNVSRVLAVHFNKQMI,FEKDLPE  
TVTPDWYGNITYVPVEDLPSITAGVHEIEAFSVRYTNAETLRVSQBLTDMTPPLRA  
WRKARAVLASAKRGGAKAKLARPLLWHATBRPLDLDKTSVARYTTFNKYCDVYSPR  
GDVFPVTPQRRRLQKPLVKYLAVIVFALGLIAGGLATS"

ORIGIN

1	accacaaaca	ctccagtttg	ttacaatccg	ctaggaatgc	tcctggagca	ccccccctag
61	cagggcgtgg	gggatttccc	ctgcccgtct	gcagaagggt	ggagccaaac	accttagtat
121	gtagycggcg	ggactcatga	cgtctcgctg	atgacaagcg	ccaagcttga	cttgggahggc
181	cetgatgggc	gttcattgggt	tgggtgggtg	tggcgcttta	ggcagcctcc	acgcccaaaa
241	cctcccagat	agagcggcgg	cactgtaggg	aagaccgggg	accggctcact	accaaggacg
301	cagacctctt	tctgagtatc	acgcctccgg	aagtaagtgg	gcaagcccac	ctatatgtgt
361	tgggatgggt	ggggtttagc	atccataccy	tactgcccga	tagggctcct	gcgaggggat
421	ctgggagtc	cgtagaccgt	agcacatgoc	tgttatctct	actcaaaaa	gtccctgtacc
481	tgcgcccaga	acgcgcaaga	acaagcagac	gcaggcttca	tatcctgtgt	ccattcaaac
541	atctgttqaa	aggggacaac	gagcaaacgc	caaagtccag	cgcgatgcto	ggcctcgtaa
601	ttacaaaatt	gctgggtatc	atgatggctt	gcagacattg	gctcaggctg	cttgcaccag
661	tcatgggtgg	ggacgccaa	accctcgcca	taagtctcgc	aattttggaa	tccttctgga
721	ttacctcttg	gggtggattg	gtgatgttac	aaactcaaca	cctctagttag	gcccgctggg
781	ggcaggagcg	gtcgttcgac	cagtcctcca	gatagracgc	ttgctggagg	atggagtcaa
841	ctgggctact	ggttgggtcc	gtgtccacct	ttttgtggta	tgtctgctat	ctttggcctg
901	tcctctgtagt	ggggcggggg	tcactqacct	agacacaaat	accacaatcc	tgaccaattg
961	ctgctcagct	aatcaggcta	tcactctgtr	tccttccact	tgcctacacg	agcctgggtg
1021	tgtgactcgc	gcggacagat	gctgggttcc	cgccaatccg	tacatctcac	acccctccaa
1081	ttggactggc	acggactcct	tcttggctga	ccacactgat	tttgttatgg	gcgctcttgt

```
1141 gacctgtgac gcccttgaca ttggtgagtt gtgtggtgcg tgtgtattag tgggtgactg
1201 gcttgtcagg caetggccta ttccactaga cctcaatgaa actgggtactt gttacctgga
1261 agtgccactt ggaatagatc ctgggttccct aggggtttatc ggggtggatgg ccgggaagggt
1321 cgaggtgtgc atcttcttga ccaaaotggc ttcacaaagta coatacacta ttgctgactat
1381 gcttagcagt gtacactacc tggcggttgg cgctctgac tactatgect ctgggggcaa
1441 gtggtatcag ttgctcctag cgttatgtgt ttacatagaa ggcacototg gaaacccctat
1501 caqggtgccc actggatgct caatagctga gttttgctcg cctttgatga taccatgtcc
1561 ttgcccactct tatttgagtg agaattgtgc agaagtcatt tgttacagtc caaagtgga
1621 caggcctgtc octctagagt ataacaactc catatcttgg taccctcata caatccctgg
1681 tggcagggga tgtatggtta aattcaaaaa taacacatgg ggttgtctgc gtatttcgcaa
1741 tgtgcaatcg tactgcacta tgggcaactga tgcagtgctgg aacgnaactc gcaacactta
1801 cgaacatgac ggtgtaaac catggctaac aaccgcatgg cacaacggct cagccctgaa
1861 attggctata ttacaataco ctgggtotaa agaaatgttt aaacctcata attggatgtc
1921 aggcactttg tattttgagg qatcaqatac cctatagttt tacttttatg accctgtgaa
1981 tccacactcc ctaccaccgg agaggtgggc taggttgccc ggtacccac ctgtggtaog
2041 tgggtctctg ttacaggtto ggaagggtt ttacagtgat gtgaaqacc taqccacagg
2101 attgactacc aaagacaag cctggaaaaa ttatcaggtc ttatattccg ccacgggtgc
2161 tttgtctctt acgggagttt caaccaaggc cgtggtgcta attctgttgg ggttgtgttg
2221 cagcaagtat ctatttttag cotacotctg ctactgtctc ctttgttttg ggcgctctc
2281 tggttacccc ttgctgctct tgcctccacc ccagtcgtat ctccaagctg gctgggatgt
2341 tttgtctaaa gctcaagtag ctacttttgc ttgtatcttc ttoatctgtt gctatctcgg
2401 ctgcaaggeta cgttatgctg ccttttttag gtttgtgccc atggctgagg gcttgcctcc
2461 aatttctctt gttgagcag ctgctgccc accagattat gactggtggg tgcgactgct
2521 agtggaaggg ttagttttgt gggcgggcgg tgaecgtggt caaggtatag ctctgcttgt
2581 aggtccttgg cctctggtag cycttcttaa cctcttgcac ttggctacgc ctgcttaagg
2641 ttttgacacc gagataattg gagggctgac aataccacct gtatgagcat tagttgtcat
2701 gtctgttttt ggtctctttg ctacactgtt acctcgtgtt gctttagtta acttctatct
2761 ttggcaacgt tgggagaaat ggttttgaaa cgttacacta agacgggaga ggtttctctt
2821 tgtgtgtgtt tgtttccgg gtgcgacata tgacacgctg gtgactttct gtgtgtgtca
2881 cctacgtctt ctatgtttta catccagtgc agcatcgtct ttgggactg actctagggt
2941 tagggcccat agaattgttg tgcgtctcgg aaagtgtcat gcttgggtat ctcatattgt
3001 ttctaagttt tctctcttag tgttctgtga caatcgtgtt tttctctata agcaacttga
3061 tgggtgatgt ttgcctaatg atcttgcctc gaaactacca ttgcaagagc cattttctcc
3121 ttttgaaggc aaggcaagg totataggaa tgaaggaaag cgttggcgtt gttttcgcag ggttagctar
3181 ggttgtatgt ttgcccgttg ttctcgtctt cggcgacctt gttttcgcag ggttagctar
3241 ggcgcagat ggggtgggcca ttaccgcaac ttttacgctg cagtgtctct ctgaaagtgg
3301 cagcgtgtca ggcagtgag ttggtcatgac tgggtatagac ccccaactt ggaactggaac
3361 tatcttcaga ttaggatctc tggncactag ctacatggga ttgttttgg acaactgtgt
3421 gtactactgt caccatggca gcaaggggcg cgggttggct catccacag gctccataca
3481 ccaataaacc gttgacgagg ctaatgacca ggcactctat caaactacat gtggagctgg
3541 gtcccttact cgggtgctctc ggcggggagac caagggttat ctggttaaac gactggggto
3601 attggttgag gtaacaaat cagatgaccc ttatttgggt ttgtgcgggg ccttccccat
3661 ggcgtttgac aagggttctt caggtgtccc gathctgtgc tctctcgggg atgttattgg
3721 gatgttctac gctgttagaa attctggcgg ttcastgac cagattaggg ttaggcctgt
3781 ggtgtgtgtt ggataccatg ccaagtacac agcacatgac actcttgata caaaacttac
3841 tgtgcctaac gagtattcag tgnaaatrrt aattgcctcc actggcagg gcaagtcaac
3901 caaattacca ctttcttaca tgcaggagaa gtatgaggtc ttggtcttaa atcccaggtt
3961 ggtacaaaca gcatcaatgc caaagtacat gacacgagc tanggcgrga atccaaattg
4021 ctatttttaat ggcataatga ccaacacagg ggccttcactt acgtacagca catatggcat
4081 gtacotgacc gtagcatgtt cccqqaacta tgacgtcatc atttgtgacg aatgcatgtc
4141 taccgatgca accaccggtt tgggcatttg aaaggttcta accgaagctc catccaaaaa
4201 tgttaggcta gtggttcttg ccacggctac ccccccggga gtaactccca ccccatatgc
4261 caacataact gagattcaat taaccgatga aggcactarc cctttctatg gaaaaaagat
4321 taaggaggaa aatctgaaga aaggagagaa ccttatcttt gaggttacca aaaaacactg
4381 tgatgagctt gctaacqact tagctcgaaa gggaaataaca gctgtctctt actatagggg
4441 atgtgacacc ccaaaaatcc ctgagggcga ctgtgtagta gttgccaact atgcttctgt
4501 tacagggtac actggtgact ttgattccgt gtatgactgc aacctcatgg tagaaggcac
4561 atgcatcttt gaccttgacc ctactttcac catgggtgrr cgtgtgtgct ggggtctcagc
4621 aatagtcaaa ggcacagcta ggggcggcac aggcggtggg agagctggca tatactacta
4681 tgtagacggg agttgtaccc ctccqgtat ggttctcgaa tgaacatttg tgaagcctt
```

```
4741 agaogcagcc aaggcatggg atggtttggc atcaacagaa gctcaaaacta ttctggacac
4801 ctatcgaccc caacctgggt tacctgcatg aggagcaaat ttggacagag gggcctgact
4861 cttttctatg gtcaaccccg aaccttcatt tgtcaatact gcaaaaagaa ctgctgacaa
4921 ttatgttttg ttgactgcag ccaactaca actggtcat cagtatggct atgtgtctcc
4981 caatgacgca ccacgggtggc agggagcccg gcttgggaaa aaaccttgtg ggggttctgt
5041 gcgottggac ggcgctgacg cctgtcctgg ccagagagcc agcagaggtg ccagatacca
5101 aatgcgcttc accgaagcca atacctctgg gacagccgca ctgcctgttg gcggttggag
5161 ggctatgggt tatctagcca ttgacacttt tggcgccact tctgtgaggg gttgtgtgtc
5221 tattacatca gtccctaccg gtgctactgt cgtcccgctg gttgacgaag aagaatctgt
5281 ggaggagtgt gcatcatcca ttcctttgga ggccatgggt gctgcaatcg ataagctgaa
5341 gagtacata acccaacta gtcccttcac attqaaacc qcccttgaaa aacttaacac
5401 cttctctggg cctcatgcag ctacaatcct tgcatacata gagtattgct gtggtttagt
5461 cactttacct gacaatccct ttgcatcctg cgtgtttgtt ttcattgcgg qtattactac
5521 cccactacct cacaaagatca aaatgttcct gtcatatttt ggaggcgcaa ttcgctccaa
5581 gcttacagac gctagaggcg cactggcggt cagcatggcc ggggctgcgg gaacagctct
5641 tggtagatgg acatcgctcg qttttctctt tgcactgcta ggcggctatg gtcgctctc
5701 atccacgctc tgcctgacat tcaaatgctt gatgggtgag tggcccaacta tggatcagct
5761 tgcggtgcta gtctactcgg cgttcaatcc ggcgagagga gttgtggggg tcttctgtag
5821 ttgcgcaatg ttgcttttga caacagcagg gccagatcac tggcccaana gactctctac
5881 catgcttctc aggagcaaca ctgtatgtaa tgagtacttt attgccaactc gtgacatcgg
5941 caggaagata ctgggcattc tggaggaatc taacctctgg agtgcctatc cagcttgcct
6001 ccgttggctc caaaccccg cggaggatga ttgagccctc atrgcttggg gttctagagat
6061 ttggcagtat gctgtcaatt tctttgtgat ttgctttaat gtctctaaag ctggagttca
6121 gagcatgggt aaatctctcg gttgtctctt ctacagctgc cagaaggggt acagggcccc
6181 ctggatcgga tcaggtatgc tccaagcacc ctgtccatgc ggtgctgaa ccatctcttc
6241 tgttgagaat ggttttgcga aactttacaa aggaacccaga actgttctaa attactggag
6301 aggggctggt ccagtcacac ctaggctggt rgggrcgggt agaccggacc caactgattg
6361 gactagtctt gtcgtcaatt atggcgctag ggaactactgt aaatatgaga aattgggaga
6421 tcacatcttt gttacagcag tatctctctc aaatgtctgt tccaccagg tgcccccaac
6481 ctcgagagct gcagtggccg tggacggcgt acaggttcag tgttatctag gtgagcccaa
6541 aactccttgg agcaatctgt cttgtgttba cggtoogggc ggttaagsgta aaactgttaa
6601 qcttcccttc cgccttgacg gtccacacac tgggtgtgctc atgcaactta atttgcgtga
6661 tgcacttgag acaaatgact gtaattccat aaacaacact cctagtgtatg aagccgagct
6721 gtcgctcttt gttttcaaac aggagttggg ggcatacaaa caattgcttq aqcaatttct
6781 agctggcggt gacaccacca aactgcccag cccctccatc gaagaggrag tggtaagaaa
6841 ggcctaggtc cgggcaagaa ctgggtcgtt taacttgctt cccctccaga gatccgtccc
6901 aggagtggtc tqtcttqaaa qcctqcaacg aagtgaacctt ttagaagggt cttcaaacct
6961 cccctctcca ccaactgttc tacagtgggt catgcccagtg cccctgttgg gaggcaggtga
7021 ttgtaaacct ttcactgcaa ttggatgtgc aatgaccgaa acagqcggaq qcctctatga
7081 tttaccaggt tacctctcca aaaggaggt ctcgaatgg tcagacggaa gttggtcaac
7141 gactacaacc gcttccagct acgttactgg ccccccgtac cctaagatac ggggaaaggga
7201 ttcaatcag tcagcccccg ccaaacgggc tacaanaaag aagttgggaa agagttaggt
7261 ttcgtgcagr atgagctaca cttggaccga cgtgactagc ttcaaaaactg cttctaaagt
7321 tctgtctgca actcgggcca toaatagtg tttctcctaaa caaagatcat tgggtgtatgt
7381 gactgagccg cgggatgcgg agcttagaaa acnaaaagtc actaltaata gacaacctct
7441 gttcccccca tcataccaca agcaagttag attggctaag gaaaaagctt caaaagttgt
7501 cgggtgctat tgggactatg atgaagttag agctcaacag cccctctaat ctgttaagtc
7561 ccacatcact ggccttctgg gcaatgaggr tctgtctgga gcagcccgca aggtgttctt
7621 ggacttgcag aagtgtgtcg aggcaggtga gataccaggt cattatcggg aaactgtgat
7681 agttccaaag gaggaggtct tctgtaagac cccccayaaa cnaacaaaga aaccccaga
7741 gcttatctctg taccctcacc ttgaaatgag atgtgttgag aagatgtact acggtcaggt
7801 tgcctctgac gtaqttaaaq cgtctatggg agatgcgtac ggggttctcg accuacgtac
7861 cgtgcccagg cgtctgttgt cgtatgtgtc acccgatgca gtcggagcca catggatatac
7921 agtgtgtttt gacagtacca tcacaccgga ggaatatcat gtgagagaca acatctactc
7981 agcagctaaa ctgagtacac aacaccgagc tggcattcac accatgcca ggcagttata
8041 cgtgggagga cgtatgatcg cttatgatgg ccgagagatc ggaatatcga ggtgttaggtc
8101 tcccgcgctc tatactacct caaqtctcaa cagtttgacc tgcgtgtgta aggttaaatgc
8161 tgcagccgaa caggctggca tgaagaacct tgccttctct atttgcggcg atgattgcac
8221 cgtaatctgg aagagcgccg gagcagatgc agacaaacaa gcaatgcgtg tctttctctg
8281 ctqatqaaag gtgatgggtg caccacaaga ttgtgtgctt caacccaaat acagtttggga
```

```
8341 agaatttaaca tcatgctcat caaatgctac ctctggaatt aocaaaagt gcaagcetta
8401 ctactttctt acaagagatc ctcttatccc ccttggcagg tgctctgccc agggctctggg
8461 atacaaacccc agtgcctgct ggattgggta cctaatacat cactacccat gtttgtgggt
8521 tagccgtgtg ttggctgtcc atttcatgga gcagatgctc tttgaggaca aacttcccga
8581 gactgtgacc tttgactggt atgggaaaaa ttatacgggt cctgtagaag atctgcccag
8641 catcattgct ggtgtgcacg gtattgaagg tttctcgggt gtgcgctaca ccaacgctga
8701 gatccctcaga gtttcccaat cactaacaga catgaccatg cccccctgc gagectggcg
8761 aaagaaaagc agggcggtcc tgcacagcgc caagaggcgt ggcgagacac aogcaaaatt
8821 ggctcgcttc ctctctggc atgctacatc cagacctcta ccagatctgg ataagacgag
8881 cgtggctcgg tacaccactt tcaattattg tgatgtttac tccccggagg gggatgtgtt
8941 tcttacacca caaagaagat tcaaaagtt tcttgtgaag tatttggctg tcattgtttt
9001 tgccttaggg ctcatctgtg ttggactagc catcagctga acccccaaat tcaaaattaa
9061 ttaadagttt tttttttttt tttttttttt ttttagggca ggggcaacag gggagacccc
9121 gggcttaacg accccgcgat gtc
```

//

Disclaimer | Write to the Help Desk  
NCBI | NLM | NIH

Mar 14 2006 11:01:02